AMENDMENT OF SOLICI	ΤΔΤΙΩΝ/	MODIFICATION OF CO	NTRACT	1. CONTRACT ID CODE	PAGE OF PAGES 1 1 3			
2. AMENDMENT/MODIFICATION NO 093		3. EFFECTIVE DATE See Block 16C		I ION/PURCHASE REQ. NO.	5. PROJECT NO. (If applicable)			
				7. ADMINISTERED BY (If other than Item 6) CODE				
John F. Kennedy Space								
Procurement Office – C								
Kennedy Space Center	, FL 3289	99						
8. NAME AND ADDRESS OF CONTI	RACTOR (No	., street, county, State, and Zip Co	ode) (x)	9A. AMENDMENT OF SOLIC	ITATION NO.			
OAO Corporation				9B. DATED (SEE ITEM 11)				
7375 Executive Place				10A. MODIFICATION OF COM	NITRACT/ORDER NO			
Seabrook MD 20706								
				NAS5-98144/0	CC90303D			
				10B. DATED (SEE ITEM 13)				
CODE	FACI	LITY CODE		December 1, 2001				
11. THIS ITEM ONLY APPLIES TO A	MENDMENT	S OF SOLICITATIONS	'					
The above numbered solicitation					xtended, [] is not extended.			
Offers must acknowledge receipt of the (a) By completing Items 8 and 15, and								
(c) By separate letter or telegram which RECEIVED AT THE PLACE DESIGN.								
OFFER. If by virtue of this amendmen	nt you desire t	o change an offer already submitte	ed, such change	may be made by telegram or lette				
makes reference to the solicitation and 12. ACCOUNTING AND APPROPR			pening nour and	аате ѕресілеа.				
		, ,						
13. THIS ITEM APPLIES ONLY TO M	40DIFICATIO	INS OF CONTRACTS/ORDERS I	T MODIFIES THI	E CONTRACT/ORDER NO. AS F	DESCRIBED IN ITEM 14			
		JRSUANT TO: (Specify authority)						
B. THE ABOVE NUMBERE appropriation date, etc.) SET	D CONTRACT FORTH IN IT	T/ORDER IS MODIFIED TO REFL FEM 14, PURSUANT TO THE AU	ECT THE ADMIN	NISTRATIVE CHANGES (such as R 43.103(b).	s changes in paying office,			
		IS ENTERED INTO PURSUANT			FMC (a) CHANGES			
D. OTHER (Specify type of		ONTRACT TERMS AND	CONDITIC	NS-COMMERCIAL III	EMS, (C) CHANGES			
2. G.M.Z.K (Gpoon) type on	ouout.o u	na additionly)						
		$m{K}$ $m{I}$ is required to sign this doc						
14. DESCRIPTION OF AMENDMENT			-	= -	tter where feasible.)			
STENNIS SPAC	E CEN	TER ODIN	SERVIC	ES				
Cubicate Madify Atta	-h	"I inting of Appended	Coot Coutifi	inationa" Overtar 10) July 2002			
Subject. Modify Attac	Ziineni r	Listing of Accepted	Seat Certifi	ications – Quarter is	9, July 2003			
Except as provided herein, all terms a 15A. NAME AND TITLE OF SIGNER				neretofore changed, remains uncl ND TITLE OF CONTRACTING O	v			
Keith L. Spencer	(.) po or print	7			· · (·) po o. pinny			
Sr. Contract Manager								
15B. CONTRACTOR/OFFEROR		15C. DATE SIGNED	16B. UNITED	STATES OF AMERICA	16C. DATE SIGNED			
			BY					
(Signature of person authorize	ed to sign)			nature of Contracting Officer)				
NSN 7540-01-152-8070		30-	105	STANDA	RD FORM 30 (Rev. 10-83)			

1. As set forth in Part III, Section B, Item 6 of this Delivery Order, entitled "Master Contract Attachment R Baseline Core Seat Components", this modification modifies Delivery Order Attachment F "Listing of Accepted Seat Certifications" to incorporate the PC and Mac seat certifications for Quarter 19, July 2003 as reflected below:

Quarter (Beginning date)	Seat	Platform	System Configuration	Date Alterion Certified	Rating
Q19 (July 2003)	GP1 - Entry	PC-Desktop	Dell GX270, P4 2.4 GHz	*	*
Q19 (July 2003)	GP2 - Mid Range	PC-Desktop	Dell GX270, P4, 2.4 GHz	*	*
Q19 (July 2003)	SE1/SE2 High End	PC-Desktop	Dell OptiPlex GX270 P4, 2.8 GHz	July 17, 2003	93.2%
Q19 (July 2003)	SE2 - Premium	PC-Desktop	Dell Precision Workstation 650, Xeon 3.06 GHz	N/A	N/A
Q19 (July 2003)	GP3 - Entry	PC-Laptop	Dell Latitude D600, PM, 1.4 GHz	July 17, 2003	87.4%
Q19 (July 2003)	GP3 - Mid Range	PC-Laptop	Dell Latitude D800, P4M, 1.4 GHz	July 17, 2003	88.1%
Q19 (July 2003)	GP3 - High End	PC-Laptop	Dell Latitude D800, P4M, 1.6 GHz	July 17, 2003	100%
Q19 (July 2003)	GP3 – Lightweight	PC-Laptop	Dell Latitude D400, PM, 1.4 GHz	*	*
Q19 (July 2003	GP1 – Entry	MAC- Desktop	Apple PowerPC G4, 1.0 GHz	*	*
Q19 (July 2003)	GP2 - Mid Range	Mac- Desktop	Apple PowerMac G4, iMac, 1.0 GHz	July 11, 2003	87.2%
Q19 (July 2003)	SE1/SE2 - High End	Mac- Desktop	Apple PowerMac G4, 1.25 GHz	*	*
Q19 (July 2003)	GP3 - Mid Range	Mac-Laptop	Apple TiPowerBook G4, 1.0 GHz	July 10, 2003	100%

^{*} Waivers granted.

- The Quarter 19 systems offered for GP1 PC Entry, GP2 PC Mid Range, GP3 PC Lightweight, GP1 MAC Desktop-Entry, SE1/SE2 MAD Desktop-High End are accepted without the Alterion certification.
- 3. The Quarter 19 GP3 PC Lightweight seat weighing 3.7 pounds is accepted.
- 4. The minimum monitor for the Premium SE2 PC desktop seat is changed to a 19-inch flat panel. For users that require the 21-inch monitor, the ODIN Contractor agrees to provide the 21-inch monitor as a catalog augmentation at no cost to the Government.
- 5. Part III, Section B.20 is deleted and replaced by the following:
 - **20.** MINIMUM MONITOR SIZE (REVISED) The minimum monitor size for GP1, GP2, SE1 and SE2 desktop seats delivered under the Delivery Order shall be a 17" monitor, except for the Premium SE2 seat. The standard monitor for the Premium SE2 seat shall be a 19-inch flat panel; however, the seat may be augmented with a 21-inch monitor at no additional cost to the Government. Any deviations from this shall be approved by the DOCOTR.
- 6. Copies of the signed certifications (10 pages) for Quarter 19 and unsigned certification forms for the waived systems are attached. The data is hereby incorporated into Attachment F (Master Contract Attachment R), Page F-3.
- 7. All other terms and conditions remain unchanged.

Quarter (Beginning date)	Seat	Platform	System Configuration	Date Alterion Certified	Rating	Mod
Q17 (Jan 2003)	GP1 - Entry	PC-Desktop	Dell GX260, P4 1.8 GHz	January 10, 2003	73.3%	65
Q17 (Jan 2003)	GP2 - Mid Range	PC-Desktop	Dell GX260, P4, 2.26 GHz	January 10, 2003	85.9%	65
Q17 (Jan 2003)	SE1/SE2 High End	PC-Desktop	Dell OptiPlexGX260 P4, 2.53 GHz	January 10, 2003	92.2%	65
Q17 (Jan 2003)	SE2 - Premium	PC-Desktop	Dell Precision Workstation 650, Xeon 2.8 GHz ¹	N/A	N/A	65
Q17 (Jan 2003)	GP3 - Entry	PC-Laptop	Dell Latitude C640, P3, 1.7 GHz	January 10, 2003	85.9%	65
Q17 (Jan 2003)	GP3 - Mid Range	PC-Laptop	Dell Latitude C840, P3, 1.8 GHz	January 10, 2003	85.3%	65
Q17 (Jan 2003)	GP3 - High End	PC-Laptop	Dell Latitude C840, P3, 2.0 GHz	January 10, 2003	90.8%	65
Q17 (Jan 2003)	GP3 – Lightweight	PC-Laptop	Dell Latitude C400, P3, 1.2 GHz	January 10, 2003	65.6%	65
Q17 (Jan 2003)	GP1-Entry	Mac- Desktop	Apple eMac G4, 700 MHz	January 10, 2003	94.6%	65
Q17 (Jan 2003)	GP2 - Mid Range	Mac- Desktop	Apple PowerMac G4, iMac, 800 MHz	January 10, 2003	100%	65
Q17 (Jan 2003)	SE1/SE2 - High End	Mac- Desktop	Apple PowerMac G4, , 1GHz ²	N/A	N/A	65
Q17 (Jan 2003)	GP3 - Mid Range	Mac-Laptop	Apple TiPowerBook G4, 867 MHz	January 10, 2003	100%	65
Q17 (Jan 2003)	SE1 – Entry Level (ODIN Default)	UNIX- Desktop	Dell Precision Workstation 650, 533MHz, 2.4 GHz ³	N/A	N/A	65
Q17 (Jan 2003)	SE2 - Mid Range (ODIN Default)	UNIX- Desktop	Dell Precision Workstation 650, 533MHz, 2.66 GHz ³	N/A	N/A	65
Q17 (Jan 2003)	SE3 - High End (ODIN Default)	UNIX- Desktop	Dell Workstation 650 (Dual), 533MHz, 2.66GHz ³	N/A	N/A	65
Q17 (Jan 2003)	SE1 - Entry Level (HP)	UNIX- Desktop	HP B2600 Workstation-500MHz	N/A	N/A	65
Q17 (Jan 2003)	SE2 - Mid Range (HP)	UNIX- Desktop	HP C3750 Workstation- 875MHz	N/A	N/A	65
Q17 (Jan 2003)	SE3 - High End (HP)	UNIX- Desktop	HP C6750 Workstation-Dual 875MHz	N/A	N/A	65
Q17 (Jan 2003)	SE2 - Entry Level (Sun)	UNIX- Desktop	Sun SunBlade 150, 650 MHz	N/A	N/A	65
Q17 (Jan 2003)	SE2 - Mid Range (Sun)	UNIX- Desktop	Sun SunBlade 2000 Model 900, 900MHz	N/A	N/A	65
Q17 (Jan 2003)	SE3 - High End (Sun)	UNIX- Desktop	Sun SunBlade 2000 Model 900, 1.015 GHz	N/A	N/A	65
Q17 (Jan 2003)	SE1 - Entry Level (SGI)	UNIX- Desktop	None Offered	N/A	N/A	65
Q17 (Jan 2003)	SE2 - Mid Range (SGI)	UNIX- Desktop	SGI Fuel V10, 700 MHz	N/A	N/A	65
Q17 (Jan 2003)	SE3-High End (SGI)	UNIX- Desktop	SGI Octane 2 V10, Dual MIPS R14000A, 600 MHz	N/A	N/A	65
Q18 (April 2003)	GP1 - Entry	PC-Desktop	Dell GX260, P4 1.8 GHz	April 11, 2003	73.3%	72
Q18 (April 2003)	GP2 - Mid Range	PC-Desktop	Dell GX260, P4, 2.4 GHz	April 11, 2003	83.1%	72
Q18 (April 2003)	SE1/SE2 High End	PC-Desktop	Dell OptiPlexGX260 P4, 2.8 GHz	April 11, 2003	100%	72
Q18 (April 2003)	SE2 - Premium	PC-Desktop	Dell Precision Workstation 650, Xeon 2.8 GHz	N/A	N/A	72
Q18 (April 2003)	GP3 - Entry	PC-Laptop	Dell Latitude C840, P4, 1.8 GHz	April 11, 2003	81.8%	72
Q18 (April 2003)	GP3 - Mid Range	PC-Laptop	Dell Latitude C840, P4, 2.0 GHz	April 11, 2003	87.1%	72
Q18 (April 2003)	GP3 - High End	PC-Laptop	Dell Latitude C840, P4, 2.2 GHz	April 11, 2003	96%	72
Q18 (April 2003)	GP3 – Lightweight	PC-Laptop	Dell Latitude C400, P3, 1.33 GHz	April 11, 2003	68.6%	72
Q18 (April 2003)	GP1-Entry	Mac- Desktop	Apple eMac G4, 800 MHz	N/A	N/A	72
Q18 (April 2003)	GP2 - Mid Range	Mac- Desktop	Apple PowerMac G4, iMac, 1.0 GHz	April 11, 2003	87.2%	72
Q18 (April 2003)	SE1/SE2 - High End	Mac- Desktop	Apple PowerMac G4, , 1.0GHz	April 11, 2003	100%	72
Q18 (April 2003)	GP3 - Mid Range	Mac-Laptop	Apple TiPowerBook G4, 1.0 GHz	April 11, 2003	100%	72

Quarter (Beginning date)	Seat	Platform	System Configuration	Date Alterion Certified	Rating	Mod
Q19 (July 2003)	GP1 - Entry	PC- Desktop	Dell GX270, P4 2.4 GHz	N/A	N/A	85
Q19 (July 2003)	GP2 - Mid Range	PC- Desktop	Dell GX270, P4, 2.4 GHz	N/A	N/A	85
Q19 (July 2003)	SE1/SE2 High End	PC-Desktop	Dell OptiPlex GX270 P4, 2.8 GHz	July 17, 2003	93.2%	85
Q19 (July 2003)	SE2 - Premium	PC- Desktop	Dell Precision Workstation 650, Xeon 3.06 GHz	N/A	N/A	85
Q19 (July 2003)	GP3 - Entry	PC-Laptop	Dell Latitude D600, PM, 1.4 GHz	July 17, 2003	87.4%	85
Q19 (July 2003)	GP3 - Mid Range	PC-Laptop	Dell Latitude D800, P4M, 1.4 GHz	July 17, 2003	88.1%	85
Q19 (July 2003)	GP3 - High End	PC-Laptop	Dell Latitude D800, P4M, 1.6 GHz	July 17, 2003	100%	85
Q19 (July 2003)	GP3 – Lightweight	PC-Laptop	Dell Latitude D400, PM, 1.4 GHz	N/A	N/A	85
Q19 (July 2003)	GP1 – Entry	MAC- Desktop	Apple PowerPC G4, 1.0 GHz	N/A	N/A	85
Q19 (July 2003)	GP2 - Mid Range	Mac- Desktop	Apple PowerMac G4, iMac, 1.0 GHz	July 11, 2003	87.2%	85
Q19 (July 2003)	SE1/SE2 - High End	Mac- Desktop	Apple PowerMac G4, 1.25 GHz	N/A	N/A	85
Q19 (July 2003)	GP3 - Mid Range	Mac- Laptop	Apple TiPowerBook G4, 1.0 GHz	July 10, 2003	100%	85